## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	214	(glycogen adj synthase adj kinase adj "3" or gsk\$1"3" or gsk adj "3") and (phosphoser\$ or phosphothr\$ or phospho\$1serine or phospho\$1threonine or phospho adj (serine or threonine or thr! or ser!))	US-PGPUB; USPAT	OR .	ON	2007/08/08 10:05
L2	196	l1 and (@ad<"20031211" or @rlad<"20031211")	US-PGPUB; USPAT	OR	ON	2007/08/08 09:36
L3	914	(glycogen adj synthase adj kinase adj "3" or gsk\$1"3" or gsk adj "3") with inhibit\$	US-PGPUB; USPAT	OR	ON	2007/08/08 09:35
L4	28880	(514/2,7,12-16,21; 530/300,324-329, 345).ccls.	US-PGPUB; USPAT	OR	ON	2007/08/08 09:36
L5	63	I3 and I4	US-PGPUB; USPAT	OR	ON	2007/08/08 09:36
L6	50	I5 and (@ad<"20031211" or @rlad<"20031211")	US-PGPUB; USPAT	OR	ON	2007/08/08 09:36
L7	6	(glycogen adj synthase adj kinase adj "3" or gsk\$1"3" or gsk adj "3") and (phosphoser\$ or phosphothr\$ or phospho\$1serine or phospho adj (serine or threonine or thr! or ser!))	EPO; JPO; DERWENT	OR	ON	2007/08/08 10:05

Odalal 12, L6,17

8-8-200

## DIALOG Search History

? ds

Set Items Description S1 15127 BETA-CATENIN OR BETA (W) CATENIN S2 7693 PHOSPHOSER? OR PHOSPHOTHR? OR PHOSPHO (W) (SERINE OR SER OR THREONINE OR THR) PHOSPHORYLAT? AND (SERINE OR S3 53315 SER OR THREONINE OR THR) S1 AND (S2 OR S3) S4 556 S5 230 S4 NOT (PY=2007 OR PY=2006 OR PY=2005 OR PY=2004 OR PY=200-3) RD S5 (unique items) S6 143

B 155, 5

Checked S6

8-8.2007

## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	408	(514/7).ccls.	US-PGPUB; USPAT	OR	ON	2007/08/08 15:45
L2	278925	fatty adj acid or acylat\$ or myrist\$	US-PGPUB; USPAT	OR	ON	2007/08/08 16:31
L3	227	I1 and I2	US-PGPUB; USPAT	OR	ON	2007/08/08 15:45
L4	200	l3 and (@ad<"20031211" or @rlad<"20031211")	US-PGPUB; USPAT	OR	ON	2007/08/08 16:03
L5	19680	phosphopeptide or phosphoprotein or phosphoser\$ or phosphothr\$ or phospho\$1serine or phospho\$1threonine or phospho adj (serine or threonine or thr! or ser!) or phosphorylat\$ with (serine or threonine or thr! or ser!)	US-PGPUB; USPAT	OR	ON	2007/08/08 16:31
L6	592	12 with 15	US-PGPUB; USPAT	OR	ON	2007/08/08 16:03
L7 .	78274	(514/2-21).ccls. or "530".clas.	US-PGPUB; USPAT	OR	ON	2007/08/08 16:03
L8	283	l6 and I7	US-PGPUB; USPAT	OR	ON	2007/08/08 16:03
L9	265	l8 and (@ad<"20031211" or _ @rlad<"20031211")	US-PGPUB; USPAT	OR	ON	2007/08/08 16:03
L10	126460	fatty adj acid or acylat\$ or myrist\$	EPO; JPO; DERWENT	OR	ON	2007/08/08 16:31
L11	1036	phosphopeptide or phosphoprotein or phosphoser\$ or phosphothr\$ or phospho\$1serine or phospho\$1threonine or phospho adj (serine or threonine or thr! or ser!) or phosphorylat\$ with (serine or threonine or thr! or ser!)	EPO; JPO; DERWENT	OR	ON	2007/08/08 16:31
L12	23	l10 and l11	EPO; JPO; DERWENT	OR	ON	2007/08/08 16:31

Add L4, 19, 42 88-2007

## DIALOG Search History

? ds

Set Items Description

S1 11734 PHOSPHOTHR? OR PHOSPHOSER? OR

PHOSPHO (W) (THR OR THREONINE

OR SER OR SERINE) OR PHOSPHORYLAT?

(W) (THR OR THREONINE OR -

SER OR SERINE)

S2 371952 FATTY (W) ACID OR ACYLATE?? OR

ACYLATING OR ACYLATION? OR -

MYRISTOYL? OR MYRISTYL?

S3 165 S1 AND S2

S4 113 S3 NOT (PY=2007 OR PY=2006 OR

PY=2005 OR PY=2004 OR PY=2003

OR PC=US OR PC=EP OR PC=WO)

S5 90 RD S4 (unique items)

P 155, 5, 399

Checked S5

8-8-2007